			Analyses														Manitarina																					
													Analy	nalyses										1	Monitoring													
Organization	Sampling Location	Sampling Plan	Matrix	/OCs by TO15	N 2.5	est/PCBs	тех	VOC 8260	PAH 8270 SIM	Aetals 6010/7470	Chemical Biomarkers (Steranes/tritertanes)	TPH/Saturated Hydrocarbons	TPH G 8015	TPH D and O 8015	00	2&G	subsurface dispersant Suspended Solids (NTHs)	erial dispersant	Toxicity	NIOSH 5506 (SVOC)	(scosity (ASTM D445)	Dispersability (ASTM)	6h20 ASTM	Specific grav (ASTM) Normal Alkane (8015ish) I SU	Fingerprint	Sulfur	JV Scan (Presence of Dispersant)	JV Scan (%oil)	Diagnostic (cause of death)		conductivity/ lemp? Depth	72 1438	2.0 M410		/OC	42S (REDELLIO BADGE)	Analytical Turn Around Time	Purpose
Organization	Gampling Location	i iaii	IVIATIA				<del>"</del>	<del>-   '</del>	<del>/                                     </del>			一十		旪			<u>ss 0.</u>	) (0	╁╴	-   -	+		^	0) 2	╁	0)	╅		-	<del>"   '</del>		<del>~   -</del>		T	<del>1  </del>	<del>-                                     </del>	Albuna filite	Determine air quality Impacts from
EPA	Plaquemines/Chalmette	X	Air	Х	Χ		_	_	_	+		_	_	-	$\dashv$		+		+	-	+-	$\square$	-		_				_	+	+	X X	( )	+	Х		24 hours	in-situ burn Establish a baseline of pre-impact
EPA	SE Louisiama Coast	Х	Sed			Х		ХХ	Х	Х			Х	Х	Х	Х			Х																	24 h	our/10 day for tox	conditions
EPA	SE Louisiama Coast	Х	Wat			х		х	x	X			х	х	х	х																					24 hours	Establish a baseline of pre-impact conditions
	Houma Airport	Λ	product			^	-	<del>/ /</del>	<del>\ \ \</del>	<del>  ^</del>			^	^+	^+	^		Х	+	+	+		-		+	+	+		-	-+	+		+	┿	+		ASAP	Determine product constituents
	Gulf (except pm2.5)		Air	X	Х		-			+		_		_	$\dashv$	-		<del>- ^</del>	+	X	+	H	-		+	+	+ +		_	-	$\dashv$	ХХ	( )	7	X :	X	ASAP	Industrial hygiene
	Gulf		Air	<del>  ^  </del>						1									+	+^	1		_				1 1				$\dashv$	<del>/ /</del>	+	+	<del>^                                    </del>	^	ASAP	Industrial hygiene
	Gulf Shores (Venice to		7 (				_			1				_	$\dashv$	_			+	+	1	H				+	1 1			_	$\dashv$		+	十	-			Establish a baseline of pre-impact
	Pensacola)		Water					X X		Х			Χ	Х	4				$\perp$				_							4	4			4	4			conditions
NOAA (USCG)	Gulf	Х	Water										Х														1 1	Х									ASAP	(SMART Tier 2) VERIFICATION OF FLUORMETRY RESULTS
	Gulf	^	product				-	-	Х	+		-	^	-	$\dashv$	-			+	+	Y	V	V	ХХ	· Y	+	+	^	-	+	+		+	+	+	-	ASAP	Weathered Oil Group
NOAA (USCG)	Guii		product	Н		-	$\dashv$		<del>  ^</del>	+	$\vdash$	-		$\dashv$	$\dashv$	_		+	+	+	+^	<del>  ^  </del>	<del>^</del>	<del>^                                    </del>	<del>\                                    </del>	+	+ +	-	_	-	+	_	+	+	+	-	AOAF	Assess anamolus results
BP (RAT/Entrix)	Gulf		product/ anomolie s						х				Х	х							Х	Х	х	Х		Х												identified by other parties. OPS determines whether skimming operations are warranted
BP (RAT/Entrix)	Gulf Shores (Venice to Pensacola)		Solid						Х				Х	Х												Х											ASAP	Assess anamolus results identified by other parties. OPS determines whether skimming operations are warranted
BP (BP)	E&P Platforms		Water	Ш							Ш		Χ	Х					$\bot$	$\bot$		Щ					igspace						$\bot$	4			ASAP	determine oil in intakes
NOAA (Marine Mammal Stranding Network/ Sea Turtle Stranding and Salvage Network)	Gulf Shore or Floaters		Tissue (Biota)						X				X	x															X									Determine if wildlife was impacted by oil
BP (Exponent/OSR)			Water				Х		X43		Х	Х					×	(	X	(							Х			Х	x						ASAP	(SMART Tier 2) Monitoring of Sea surface of aerial dispersan application
	Deep Water Gulf (in		Water				Х		X43	3	Х	Х					×	(	Х								Х			Х	х			T				(SMART Tier 2) Monitoring of Sea surface of aerial dispersan application
	Nearshore and		Water																Х																			multiple media for aquatic tox screening
NOAA (BP)	Deepwater	-															х														$oxed{T}$						ASAP	on going support for subsea injection of Nalco 9527
																											1											